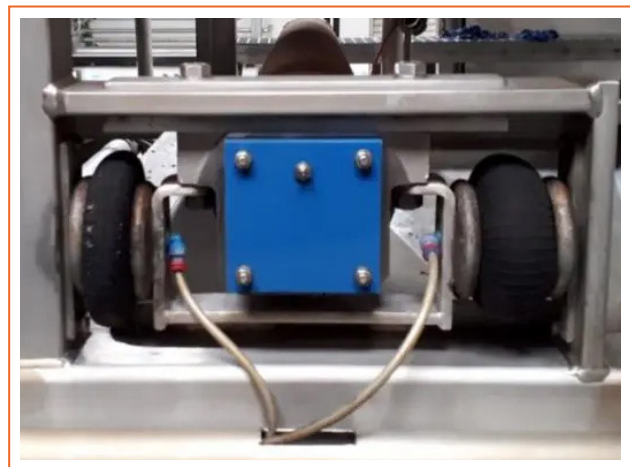
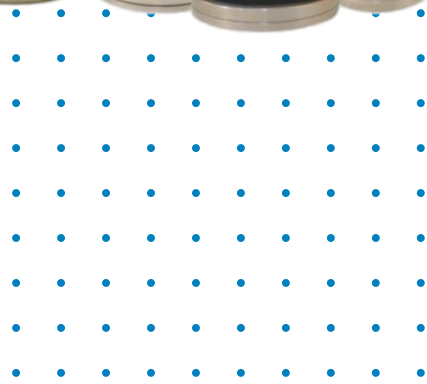


# Precision and Durability with Redefined **Industrial Air Suspension**



## **TVS Airsprings in action- driving strength and efficiency**

Industrial vibration isolators are highly effective at dampening vibrations, reducing wear on equipment and improving performance. The air pressure within the spring can be adjusted to meet specific load and stiffness requirements, offering flexibility across diverse applications. They are designed to withstand harsh conditions, including extreme temperatures, moisture and chemicals. The durable design and absence of mechanical friction reduce the need for frequent maintenance and lower operational costs. The ability to maintain consistent load distribution reduces the risk of equipment failure and enhances workplace safety. Hence Industrial Air springs are cost-effective, reliable and versatile choice in demanding applications.



**Industrial Air Spring part with Machinery**

**TVS Air springs can be widely used in various industries like paper, steel, power, aluminum, cement, ceramic, construction, textile, dairy and food products industrial machines.**

### Industrial Air Springs

S.No.	SIAS	Fsp Equivalent Part No.
1	C1-250-80	W01-R58-6374
2	C1-278-106	W01-R58-6008
3	4 1/2 X 1*	W01-R58-4050
4	4 1/2 X 2	W01-R58-4051
5	4 1/2 X 3*	W01-R58-4035
6	6 X 1*	W01-R58-4078, W01-358-7731
7	6 X 2	W01-R58-4070
8	10X1	W01-R58-4057
9	10X2	W01-R58-4058
10	Style 21	W01-358-7145
11	Style 22	W01-358-7180
12	8X1*	W01-R58-4054
13	Style 28*	W01-M58-7925
14	Style 19*	W01-358-7725
15	Style 268*	W01-358-7025
16	Style 16B*	W01-358-7001
17	Style 224*	W01-358-3400
18	Style 110*	W01-358-7451
19	Style 26*	W01-358-7325
20	Style 115*	W01-358-7460

### Rubber Springs

S.No.	SIAS	Fsp Equivalent Part No.	OD	ID	Height
1	83X32X127	W22-358-0031	83	32	127
2	114X51X152	W22-358-0178	114	51	152
3	114X25X178	W22-358-0091	114	25	178
4	114X36X178	Customized	114	36	178
5	152X76X152	W22-358-0172	152	76	152
6	165X76X203	W22-358-0186	165	76	203
7	191X89X203	W22-358-0179	191	89	203
8	191X89X254	W22-358-0176	191	89	203
9	76X25X102*	W22-358-0047	76	25	102
1	152X25X152*	W22-358-0200	152	25	152
0	127X25X178*	W22-358-0064	127	25	178
11	203X51X203*	W22-358-0232	203	51	203

\* All dimensions in mm

## ADVANTAGES OF ISOLATOR AIR SPRING

- Constant isolation capability.
- Lower maintenance cost.
- Protects the equipment.
- Operates in extreme conditions in corrosive and abrasive environments.
- Accommodate wide load range.

## ACTUATOR AIR SPRING ADVANTAGES

- Cost efficient and affordable.
- Compact installed height.
- No maintenance or lubrication needed.
- Friction free for immediate response.
- Maximum angular capability.

Scan to  
visit website



[www.tvsairsprings.com](http://www.tvsairsprings.com)

+91 96297 44435

[sias.salesam@tvsas.co.in](mailto:sias.salesam@tvsas.co.in)